ADT PLM

Programmer's Learning Machine

Matthieu Nicolas

IJD Seminar, 2016-02-02

Outline

- Presentation of PLM
 - Purposes
 - Demo
 - About PI M
 - Architecture
- Assessment of user's code
 - Challenges
 - Extraction of the execution component
 - Docker
- Result
- 4 Next steps

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Purposes

• Application to learn programming.

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- Allows students to progress at their own speed...

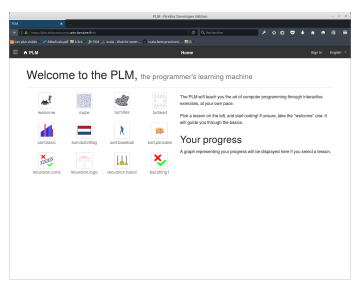
Purposes

- Application to learn programming.
- Allows students to progress at their own speed...
- ... while the teacher helps the ones having trouble.

Purposes

- Application to learn programming.
- Allows students to progress at their own speed...
- ... while the teacher helps the ones having trouble.
- Used at TELECOM Nancy since 2008.

Quick demo



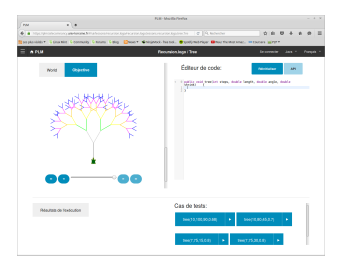
12 lessons, 200 exercises



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Languages and programming languages

- Available languages:
 - English
 - French
 - Brazilian Portuguese
- Supported programming languages:







Evolution of the project

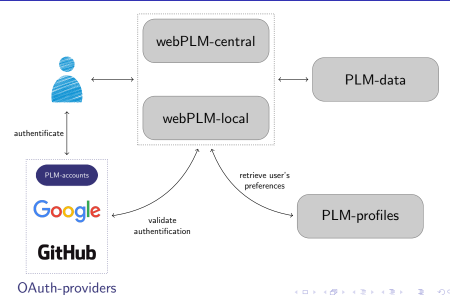
- Formerly a fat client
 - Written in Java

Evolution of the project

- Formerly a fat client
 - Written in Java
- Switch to a web application
 - Headless version of PLM
 - Server implemented in Scala using PlayFramework
 - User interface written in Javascript using AngularJS and Foundation



Application's architecture



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Execution components



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• Run on the same machine, same JVM

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- Run on the same machine, same JVM
- How to protect ourselves from users' rookie mistakes?
 - Infinite loops

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 - Endless file creation

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- Run on the same machine, same JVM
- How to protect ourselves from users' rookie mistakes?
 - Infinite loops
- And from more malicious "mistakes"?
 - Infinite thread creation
 - Endless file creation
- And from System.exit(whatever)?
- Scalability issues

Chosen solution

- Delegate the execution to workers
 - Called *Judges* in the litterature
 - Use headless version of PLM as well
 - Execute user's code and send back result to webPLM

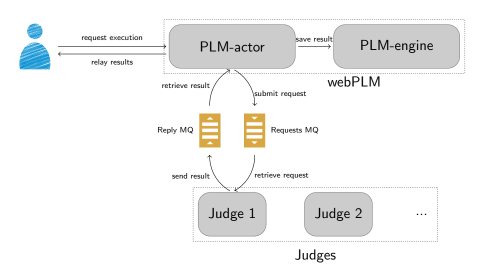
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 - Prevent obvious issues with a security manager
 - Handle timeout and crash

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 - Use headless version of PLM as well
 - Execute user's code and send back result to webPLM
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 - Prevent obvious issues with a security manager
 - Handle timeout and crash
- Distribute workload using message queues
 - One queue for requests
 - One queue per result

Architecture with judges



Pros and cons

- Pros:
 - Allow to run code without impacting webPLM's performances
 - Meet the scalability requirements

Pros and cons

- Pros:
 - Allow to run code without impacting webPLM's performances
 - Meet the scalability requirements
- Cons:
 - Make sure to use the right version of PLM
 - Need to deploy them easily
 - Should restart them after each execution
 - Have to restrict their resources usage

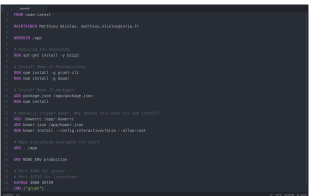
Docker

- Lightweight virtualization tool
- Build image of your application
- Run containers based on images



Example of Dockerfile

Dockerfiles describe how to set up the application



- Run docker build -t tag /path/to/Dockerfile to build the image
- Start containers with docker run tag

More about docker run

- Can also manage
 - Ports

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 - And a lot more

More about docker run

- Can also manage
 - Ports
 - Volumes
 - Links between containers
 - Environment variables
 - Runtime constraints on resources
 - Restart policies
 - And a lot more
- Commands can become quite complex

docker run -p 443:9443 -link plm-accounts:accounts -v ~/webPLM/logs/:/app/webplm-dist/logs webPLM

Docker-compose

Tool to easily deploy multi-containers applications

```
- "8080:3000"
```

Deploy environment with docker-compose up

Assessment of user's code

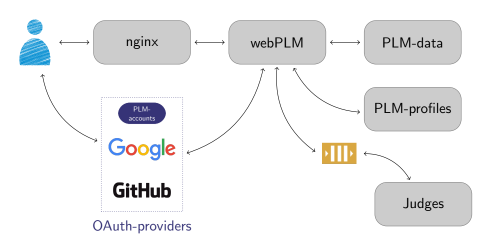
Docker in our case

- Deploy easily all components
- Restart judges automatically
- Limit users' mischiefs

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Current architecture



Live-session in TELECOM Nancy

- Used in TELECOM Nancy in September 2015
- 30 hours of live testing with 100 students.

Live-session in TELECOM Nancy

- Used in TELECOM Nancy in September 2015
- 30 hours of live testing with 100 students.
- Engine is (almost) working fine...
- ... but user experience needs to be improved!

Live-session in TELECOM Nancy

• Can't cope with the workload.

Live-session in TELECOM Nancy

- Can't cope with the workload.
- No tools for monitoring set up...

Live-session in TELECOM Nancy

- Can't cope with the workload.
- No tools for monitoring set up...
- ... so the bottleneck is unknown.

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Next steps

Refactor the code

- Rushed to release a stable version before September 2015...
- Needed to clean some parts of the code.
- Standardized behavior of local and server mode.

Next steps

Simplify workflow to adapt the content

- Store most of content inside PLM.
- Heavy and error prone workflow.
- Need to extract the content from PLM's jar.
- Allow to implement an exercise editor.

Next steps

Solve performance issues

- Set up some monitoring tools.
- Perform some load testing to identify the bottleneck.

Questions

Thanks for your attention, any questions?